

10
Soviet Commentator Analyzes Contempor-
ary National Liberation Movement,
by R.A. Ul'yanovskiy, 26 pp.
RUSSIAN, per, Narody Azii i Afriki,
No. 5, Moscow, 1967, pp. 21-36.
JPRS 44,521

USSR
Political
Feb 68

351,809

7
Historical Role of Comintern Examined, by
R. A. Ul'yanovskiy, 18 pp.
RUSSIAN, per, Narody Azii i Afriki, Moscow, No 3,
1969, pp 3-16.
JPRS 48719

R. A. Ul'yanovskiy

USSR
1 cl
Sept 69

390,809

51
The IS-Diagram of Normal Hydrogen Between 16²
and 100 K and at Pressures of Up to 500 kg/cm²,
by S. A. Ulybin, S. P. Malysheko.
RUSSIAN, per, Inzhenerno-Fizicheskiy Zhurnal,
Vol 13, No 1, 1967, pp 90-97.
INTIS IT 69-55043

S. A. ULYBIN

Sci/Phys
Dec 70

Is-diagram of Normal Hydrogen in the Temperature ¹¹²
Interval from 16 up to 1002K and Associated with
Pressures up to 500kg/cm², by S. A. Ulybin. 8 pp.
RUSSIAN, per, Inzhenerno-fizicheskii Zhurnal,
Vol 13, No 1, 1967, pp 90-97.
*CISTI TT 69-55043

sci/physics
mar 69

S. A. Ulybin

Collants for Nuclear Power Engineering
Installations, by Sergey Arkhipovich Ulybin, 114
300 pp.
RUSSIAN, bk. Toplonositeli energeticheskikh
yadernykh ustanovok, 1966, pp. 2-272.
JPRS 33717

SERGEY ARKHIPOVICH ULYBIN

USSR
Sci-Nuclear Sci
Dec 66

314,962

S. A. Ulybin

Temperature dependence of the viscosity of
rarefied gas mixtures at low temperatures.
7 pp.

RUSSIAN, Gazovaya promyshlennost', Vol 13,
No 12, 1968, pp 36-39
AIR/FTD-HC-23-68-72

oct 72

D₂-diagram of Normal Hydrogen in the 16 to 100° 115
K Temperature Interval and Pressures to to 500
kg/cm², by S. A. Ulybin, S. P. Malyshevko. 11 pp.
SURIAN, Ser. Inzhenerno Fizicheskiy Zhurnal,
Vol 13, No 1, 1967, pp 90-97.
MI/PTI/A-23-1050-68

sci/physics
july 69

384,226

S.A. Ulybin

Coolants for Nuclear Power Plants, by S. A. Ulybin,
100 pp.
RUSSIAN, Mr. Энциклопедия энергетических
зданий и сооружений. Moscow, Leningrad 1966
Dept of Navy 5401 OMI Tr 2406

107

S. A. Ulybin

Sci/
Aug 67

336,604

88

Linear Pyrolysis of Polymethyl Methacrylate, by
Ye. V. Tsachenko, V. B. Ulybin.
RUSSIAN, per, Fizika Goreniya i Vzryva, Vol 6,
No 5, 1969, pp 16-26.
Dept of Navy APL/JHU T-2424

V. B. ULYBIN

S-1/21ys
July 70

YA. S. UMANSKII

Injection Phases as Electronic Compounds, by
Ya. S. Umanski.

RUSSIAN, per, Dok Ak Nauk SSSR, Chem Tech., Vol 204,
No 3, May 1972, pp 664-666.

CB

Feb 73

A Nonstationary Problem of Thermal Conductivity
in a Two-Layer Cylinder, by A. S. Uman'skiy.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 186, No 1,
May 1969, pp 66-69.
The Am Inst of Phys
Vol 14, No 5, Nov 1969

A. S. UMAN'SKIY

Jan 69

398,915

Experimental Study of the Sensorimotor Responses ⁴⁹
in a Probabilistic Situation As a Function of
the Strength and Mobility of the Nervous
System, by L. I. Umanskiy and S. I. Suspiro,
16 pp.

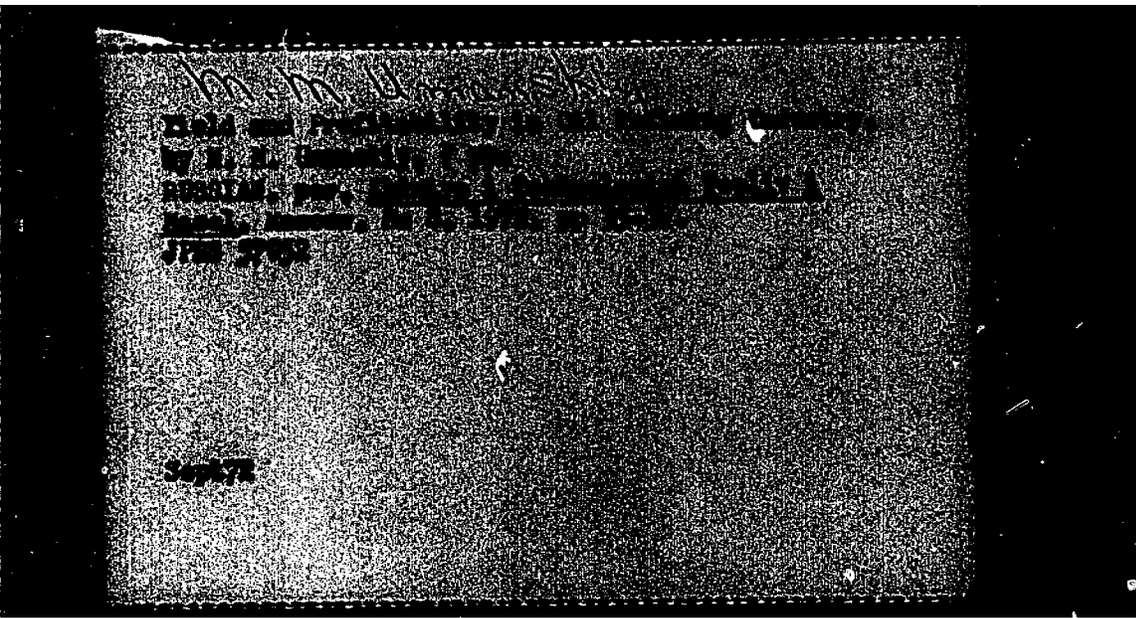
RUSSIAN, per, Voprosy Psikhologii, No 5, Sept-
Oct 1965, pp. 18-27.

JPRS 33216

L. I. UMANSKIY

USSR
Sci-B/M
Dec 65

293,565



The Outfitting of the Pilot and the Cosmonaut, 124
by S. P. Umanskiy. 155 pp.
МКСИАИ, Док. Снаряжение летчика и Космонавта
1967, pp 1-192
AIR/PTD/AT-23-1314-67

S. P. Umanskiy
sci./space technology
Feb 69

376,482

Character of Structural Transformations in
Deformed alloy Ni-10% (at.) Mo, by A. N.
Dubrovins, Ya. S. Umanskiy.
RUSSIAN, per. Investiya VSE Chernaya Metallurgiya,
No 5, 1966, pp 140-143.
*FTD NT-24-176-67

83

Ya. S. Umanskiy

Sci-Materials
Aug 67

326,391

On a Theoretical Estimate of the Influence
of the Strain Rate on the Resistance to
Fracture of Soft, Crossed-Nerve Bonded
Plastics, by Ye. S. Umanskiy.

RUSSIAN, per, Dopov AN UkrSSR, Ser Fiz
Tekh Nauk, No 12, 1966, pp 1561-1565.

CIA X-6916

Ye. S. Umanskiy

Feb 69

375,380

85
On a Theoretical Estimate of the Influence of
the Strain Rate on the Resistance to Fracture
of Soft, Crossed-slip Bonded Plastics, by
Ye. S. Umanskiy.

RUSSIAN, per, Enovidi Akh Izv Akad Nauk SSSR, No 12,
1966, pp 1961-1969.
NRC-69-12916-111

Ye. S. Umanskiy

Sci-Net
Sept 79

391,229

Mechanisms of the Inhibition of Glycolysis by
an Antitumor Serum, by I. A. Bezvershenko,
O. O. Uman'skiy. 14 pp.
Ukrainian, Ser., Ukrayinskii Biokhimichnyi Zhurnal,
Vol 37, no 3, 1965, pp 420-423.
OZ:SI 17-66-41965

O. Uman'skiy

17/65
17 67

101,118

39
Study of Heat Coefficient Friction in Mackerel
and Horsemackerel, by A. Z. Umantsev.
RUSSIAN, per, Rybnoe Khozyaistvo, Vol 43, No 3,
1967, pp 62-64.
Dept of Interior
Fish and Wildlife Service
BCF, Bureau of Foreign Fisheries

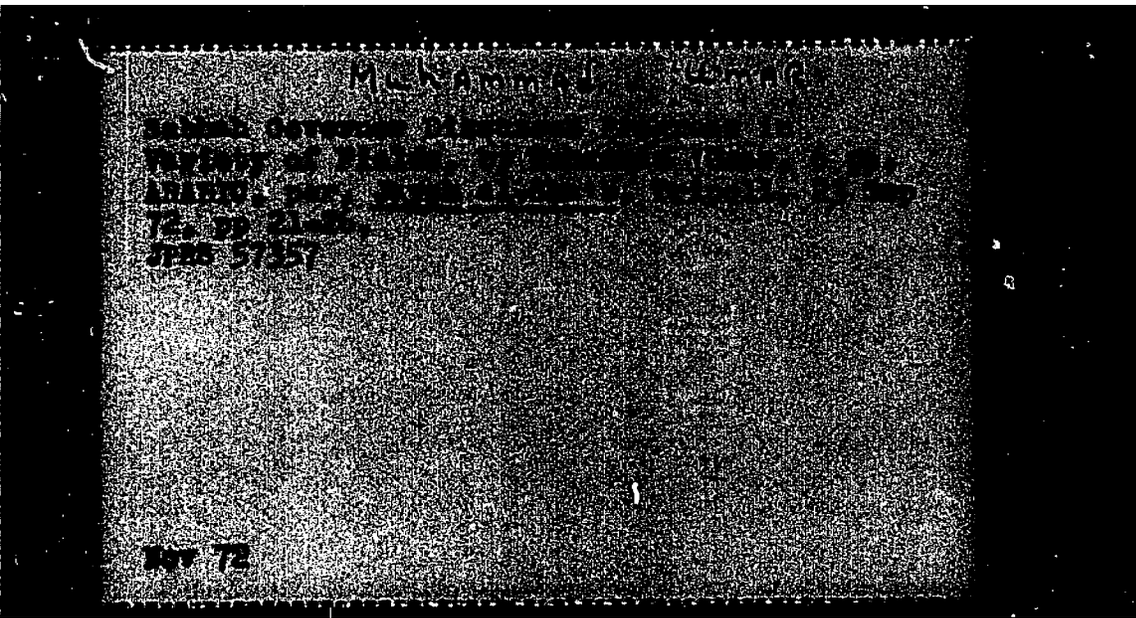
Sci-B and M
Jan 68

346,841

Comments of a Soviet Lecturer on Atheism ,
by N. Umanyets, 5 pp,
RUSSIAN, np, Komsomol'skaya Pravda, 29 May
1965
p 2.
JPRS 32,318

USSR
Soc
Oct 65

290,404



problems of Algerian students movement,
by M. Umar, 5 pp.
ALGERIA, CP; ALGERIA, CP; ALGERIA, CP; ALGERIA, CP.
J Feb 72, p 10.
JWS 53194

M. Umar

JAN 72

Spin Generator, by N.M. Lyevskaya, R. M.
Umarkhodzhayev. 22 pp. 75
RUSSIAN, per, Elektrichestvo, No 7, 1965,
pp 57-64. P100289067
FTD-RT-66-470

R. M. Umarkhodzhayev

Sci/Electronics
Nov 67

343,307

4
Economic Specialization in Karakalpakistan
Must Be Improved, by I. Umarov, 8 pp.
RUSSIAN, per, Ekonomika i Zhizn', Tashkent,
Jan 68, pp. 24-27.
JPRS 45,178

I. Umarov

USSR
Economic
April 68

355,835

10
Lecturing Criticized in Higher Educational
Institutions, by I. Umarov, V. Firsov, 5 pp.
RUSSIAN, per, Uchitel'skaya gazeta, 7 Sep 1967.

p 3.
JPRS 43585

USSR
Edno
Jan 68

346.999

Salt

Great gains in growing season
May 1968, 5
Atlantic, 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100.

PHS 58224

Feb 73

W. Umbach

Continuous alkoxylation of fatty acids,
fatty alcohols and fatty amines.

FETTE-SEIFEN-ANSTRICHMITTEL, Vol 71, pp 938-
947, 1969

NTC 72-15228-07A

mar 73

52
Tertiary Oxonium Salts-new Alkoxylation
Catalysts, by W. Umbach, W. Stein.
GERMAN, per, Fette-Seifen-Anstrichmittel,
Vol 71, No 1, 1968, pp 48-53.
HTC-69-16383-07C

W. Umbach

Sci-Chem
Feb 70

403,106

UMEB'YAN, V. V.

RU

CALCULATION OF STEADY STATE CONDITIONS IN A S
MALL TIME INTERVAL WITH NUMERICAL

PROBLEMS OF TEKHNICAL ELECTRODINAM. VYP 25, '
NAUK. DUMK. KIEV '70 82-85

FSTC-HT-23-0252-73

H. Umeda

Problems in the Reduction of Sulfur in Heavy Oil,
by H. Umeda.

JAPANESE, per, Nengyo Orobi Nengyo, Vol 36,
No 12, 1969, pp 1179-1188.

NTC 71-14332-21D

Feb 72

Measurement of Dose Build-up Factors of Iron
Slabs for a Line Isotropic Source, by
Iwao Umeda.

106

JAPANESE, per, Nippon Genshiryoku Gakkaishi,
Vol 7, No 9, 1965, PP 480-484. 9252716

AEC ORNL-tr-1133

Iwao Umeda

Sci/M&M
Jun 66

302,517

8 U m + T . K 1 5
[Illegible text]
[Illegible text]
[Illegible text]
[Illegible text]

Page 71

Method of Production of the New Antibiotic
Clootycin, by H. Umezawa, et al,
JAPANESE, Patent No 1965-8117, 24 Apr 1965.
ABR-214-12-21-66

H. Umezawa

Sci-668
Jan 67

318,185

103
The Sensitivity Measurement and Maintenance of
the Facsimile-receiving Apparatus, by
S. Umezono,
JAPANESE, per, Bulletin of the Faculty of
Fisheries Nagasaki University, No 22, Mar 1967,
pp 109-114.
*Dept of Interior
Fish and Wildlife Service
BCF, Bureau of Foreign Fisheries

Sci-Math
Jul 67

Static Electricity and the Problem of Its ⁷⁵
Measurement, Part 2, by O. Umminger,
G. Janichen.
GERMAN, per, Kautschuk und Gummi Kunst-
stoffe, Vol 18, No 4, 1965, pp 199-205.
NLL Ref: 5828.4F (7265)

O. Umminger

Sci-Elec
Mar 69

377,262

Blood Transfusion Service in Hungary, by M. A. Uznova,
5 pp.
RUSSIAN, per, Problemy Genetologii i perelivaniya Krovi,
Vol 10, No 3, Mar 65, pp. 55-57.
JPRS 30023

RE-Hungary
Soc
May 65

279,837

The Principal Trends of Overall Mechaniza-
tion in Heavy Machine Building, by M. G.
Umnyagin, 23 pp;
RUSSIAN, per, Mekhanizatsiya i Avtomatizat-
siya Pricovodstva, No 3, Mar 1966, pp. 14-22,
JPTB 35829

4

M. G. Umnyagin

USSR
Econ
Jun 66

303,012

Toward a Theory of Nuclear Magnetic Resonance *127*
in Ferrromagnetics With Low Magnetic-Nucleus
Concentrations, I, by Ye. A. Turov, M.I. Kurkin.
et al. 12 pp.

RUSSIAN, per, Fizika Metallov i Metallovedeniye,
Vol 23, No 5, 1967, pp 786-795.
AIR/ETD/AT-23-390-68

Ye. A. Turov
Sci/physics
May 69

380,146

Physical Properties of Magnetically
Ordered Crystals, by E. A. Turov.
RUSSIAN, bk, 1965.
Scripta Technica, Inc. Academic Press, N.Y.
MLL

E. A. Turov

Sci-Phys
M May 66

300,398

Status and Prospects of the Mechanization
and Automation of Engineering and Adminis-
trative Work in Heavy Machine Building, by
M. G. Umnyagin, 6 pp.
RUSSIAN, per, Vestnik Mashinostroyeniya, No.
9, Sept 1965, pp. 73-75.
JPRS 32966

6

M. G. Umnyagin

UBER
Econ
Dec 65

292,291

Continuous Flowline Production of Over-
head Cranes at Uralovpa Machine-Building
Plant, by I. S. Fedusko, and M. Usmnyagin,
9 pp-
1000124, par. Ekonomicheskaya Gazeta, No 12,
(19), 26 Mar 1965, p. 13
SPS 31115

M. Usmnyagin

USSR
Econ
Aug 65

53,935

84
Decrees Issued to Expedite Heavy Equipment Output, by N. G. Umyagin, 6 pp.
RUSSIAN, per. Vestnik Mashinostroyeniya, Moscow,
No 2, 1969, pp 5-7.
JPRS 47995

M. G. Umyagin

Sci-Tech
Jun 1969

381,648

Jordan's Agricultural Resistance Surveyed,
by Ahmad Salim al-Umri, 6 pp.
ARABIC, no. 21-127, Amman, 19 AUG 71, p 8.
JPRS 51189

Ahmad Salim al-Umri

Oct 71

Quantity and Composition of Melting Loss in Dust
in Basic Arc Steelmaking Furnaces, by
V. I. Lutsenko, G. V. Ushinin.
Metallurgiya, ser. Izv. VUZ Chern. Met., Vol 10, no 1,
1967, pp. 69-73.
AS 7205

83

P. V. Umrikhin

sci/materials
1 2 67

322,450

P. V. Umrikhin

Blowing Metal With Oxygen Containing
Fuel Additions, by P. V. Umrikhin.
RUSSIAN, per, Metallurgiya i
Koksohinaya, No 7, 1967, pp 35-40.
NTC 72-10730-11F

Apr 72

VOLKOV, S.S. and UMRIKHIN, P.V. Desulphurization of t
metal in the basic oxygen furnace with preliminary silicon
elimination.
Izv. vyssh. ucheb. Zaved. Chern. Metall. (2):58-60 (1965)
(CRL/T. 3965x)

34
Production of Complex Fertilizers, by F. G. Margolis,
T. P. Unanyants, 140 pp.

RUSSIAN, bk, Proizvodstvo Kompleksnykh Udobreniy,
1968.

NTIS TT 70-50067

T. P. UNANYANTS

Sol/Agr1
Nov 70

99
Load Dependence of Stability and Control Efficiency of a Multiloop Live-Steam Temperature Control System for a Drum-Type Boiler, by H. Unbehauen, GERMAN, per. Brann. Wagn/Craft, Vol 20, No 10, 1968, pp 463-469.
NLL Ref: 9022.09 (5181)

Sci/Mech Engr
Apr 70

H. Unbehauen 405,753

**Low-Pass Filters with a Chebichev Attenuation
Characteristic in the Stop-Band and
with Optimally Flat Delay Time, by
L. N. Finkel, E. Ushakov.
GIZMA, ser. IZVESHIA, Vol 19, 1967, pp 267-82.
STC-273906**

R. Unbehaven

334. 536

**Sci - Electron
Jul 67**

65

On the Synthesis of Reactance Quadrupoles with
Specified Time Behavior, by Rolf Unbehauen,
Hermann Griesinger, 19 pp.
GERMAN, per, Arch Elek Übertrag, Vol 21, No 4,
1967, pp 161-169. P911174368-V
ADC-CRNL-Tr-1917

Rolf Unbehauen

Sci/Elect
Jul 68

361,219

53

The Significance of Particle Size in Dispersion
Hardening: Studies on Al-Mn and Al-Fe Alloys,
by H. Unkel

GERMAN, per, Metall, Vol 21, 1967, pp 419-421.
MLL Ref: 9022.4 (67/389)

Sci-Chemistry
Vol 68

H. UNKEL

361,021

New Developments in Dispersion Hardening, by
H. Unckel.
CHEMAB, per, Metall, Vol 19, 1965, pp 936-940.
Chem Trans 67 1965

76

H. Unckel

326,300

Sci - Materials
May 67

20
Comintern Criticized in Article on 35th
Anniversary of Fifth Party Congress, by G.
Patei and G. Uno, 6 pp.
RUMANIAN, no. Scinteia, 26 Dec 1966, p. 2.
JPRS 39932

EE-Austria
Pol
Mar 67

319,404

Anton Unou

Subjective Causes of Fluctuation of Cadres,
by Anton Unou, 6 pp.

ROMANIAN, np, Romania Libera, Bucharest,
10 Feb 72, pp 1, 3.

JPRS 55432

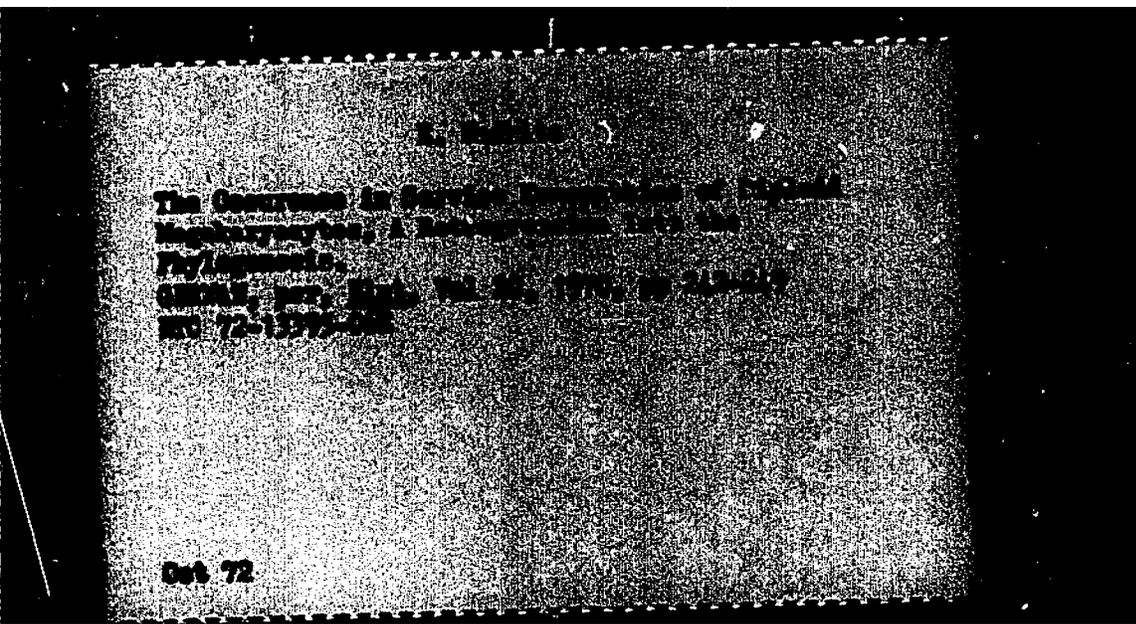
Mar 72

Unity of the Working Class in the Struggle for 10
Social Progress, by S. Oribakov and I. Undasy-
nov, 21 pp.
RUSSIAN, per, Низовая экономика и общественно-
экономические отношения, No 3, 1966, pp. 81-91.
JPRS 35006

I. UNDASYNOV,

USPR
Pol
Apr 66

299,339



A. I. Undrovinas

Calculation of Shape and Speed of Nerve Impulses,
by A. I. Undrovinas.

RUSSIAN, per, Dok Ak Nauk SSSR, Biophys, Vol 204,
No 1, May 1972, pp 229-232.

CB

Feb 73

Some Characteristics of the Effects of Heat
on Gelatin, by G. I. Burdygina and A. I.
Undzenas
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 178, No 6,
Feb 1968, pp 1360-1363.
CB

A.I. UNDZENAS

Sci-Chemistry
Oct 68

366,063

Main Points of Speech Given by Ung Hong Sath,

5 pp.

GOVERNMENT USE ONLY

FRENCH, np, Agence Khmere de Presse, Phnom Penh,

30 Sept 1968, pp 7A-7F.

JPRS/L 2945

Ung Hong Sath

EE-Cambodia

Pol

Feb 69

373.100

41

Care for Wounded Soldiers and Their
Families, by Ung Van Khien, 7 pp.
VIETNAMER, no. Huan-dan, Hanoi,
28 July 1960, p 3.
JPRS 16836

PL/S. Plot
FIL
Oct 68

364,378

Ung Van Khien

Promote the Role of People's Councils, by Ung 23
Van Kien, 6 pp.
VIETNAMESE, np, Huan Dan, 29 Jul 1965, p. 2.
JPRS 31690

FE-Vietnam
Pol
Sept 65

285,867

Testing of Machine for Lavender Graphite Cast
Iron, by E. Scherer, H. Lauer.
Z. Metall., Ser. Lehrbuch, Vol 50, 27 Feb 1969,
p. 105-115.
REF 7479

75

D. Unger
Sci. Materials
Nov 69

327,334

P. G. Unger
On the Problem of Optimum Utilization of Redun-
dant Data in Navigation Systems, by P. G. Unger,
GERMAN, per. Archiv für Elektrotechnik,
Vol 54, No 2, 1971, pp 93-102.
APL/JHU-T-2585

Mar 72

REC TR CHECK

9-11-2

THGP

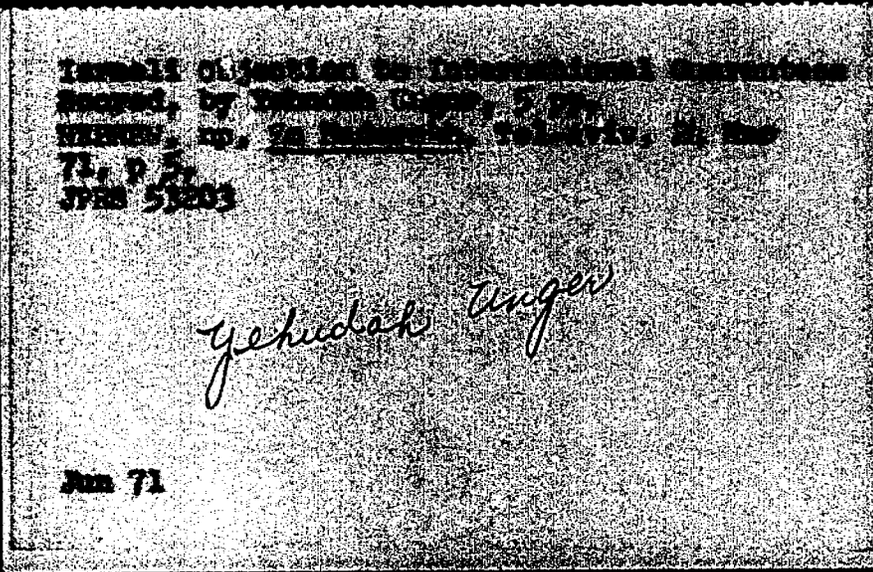
HIGH FREQUENCY SEMICONDUCTOR ELECTRONICS

H.G. Hnger; W. Harth

GY: STUTTGART, S. HIRZEL VERLAG, 1972,
407 pages.

NEED DOCUMENT AND ABSTRACT

*Approved
16 Nov 72*



Salah Lendar Dondor, ...
Tanjung, ...
HEKIM, ...
71, ...
SPRS 52617

Yehuda Ungar

BB/Israel
Pol
Mar 71

23
Writer Describes Contacts at USSR Symposium,
by Yehuda Ungar, 7 pp.
HEBREW, np, Yo Hadaroch, Tel Aviv, 8 Jan 1969,
p 4.
JPRS 47,503

Yehuda Ungar

NE-Israel
Pol

19
Report on 1967 Polish Foreign Trade Turnover,
by Stanislaw Ungeheuer, 9 pp.
POLISH, per. Handel Zagraniczny, Apr 1968,
pp 136-140.
JPRS 46,228

Stanislaw Ungeheuer

EE/Poland
Econ
Sept 68

365,125

The Importance of the Control Monitoring System
in the so-called intensive-care Station of a
Surgical Clinic, by L. Schulke, E. Ungeheuer. 62
GEMAS, per, medizinische Welt, No 5, 1965,
pp 137-141.
Navy APL/JMU T-1980
tr 5187

E. Ungeheuer

Sci/666
Mar 67

318,542

Basic 1967 Goals of Poland's Foreign Trade. 14
by Stanislaw Ungeheuer, 7 pp.
POLISH, per. Handel Zagraniczny, No 3.
Mar 1967, pp. 96-58.
JPRS 40937

Stanislaw Ungeheuer

EE-Poland
Econ
Jun 67

328,308

164

Research into Glass Volatilization with the Aid of
Emission Spectroscopy, by F. Unger, W. Essler.
GERMAN, per, Glastechnische Berichte, Vol 41, No 4,
1968, pp 145-151.
NRC 69-11015-11B

F. Unger

Sci/Chem

397,746

106

The Decontamination of a Reactor Water Coolant Loop,
Demonstrated at the Rossendorf WWR-S Type Research
Reactor, by H. Unger, D. Westphal.
GERMAN, per, Kernenergie, Vol 11, No 11/12, 1968,
pp 285-290.
NLL Ref: 3774.5 (EE Trans 1904)

H. Unger

Sci/Nuc Sci
Mar 70

401,912

Nuclear Space Power Units Without Convective
Heat Transfer, by H. E. Unger,
GERMAN, per, Atomkernenergie, Vol X, No 9/10

1965, pp 375-377.
NASA TT F-10,240

H. E. Unger

GOVERNMENT USE ONLY
Sci-N. Sci
Agu 66

309,560

Nodes in a Semiconductor Laser, K, Unger.
GERMAN, phys Annalen der Physik, Series 120
7, Vol 19, No 1/2, 1967, pp. 64-75.
NTC 69-11641-20E

Sci-Phys.
July 69

K. Unger

386,709

89

A New Cross Dividing Plant for Mannesmann
A.G. at the Huckingen Steelworks. Part III,
by W. Unger.
GERMAN, per, Blech., No. 3, 1967, pp. 106-109.
*BISI 6107

Sci/Materials
Jan 68

W Unger

34

United States-Israel Differences of Opinion,
by Y. Unger, 5 pp.
HEBREW, np. Zo Maderekh, Tel Aviv, 26 Mar 1969.
p 5.
JNIS 47952

Y. Unger

US-Israel
Pol
May 69

381.572

Yehuda Unger
Israel Called Obsolete as Means
Political Solution, by Yehuda Unger.
5 pp.
HEBREW, pp. 20 BARAKOCH, Tel Aviv, 30 Jun
71. pp. 4, 7.
SPNS 53850

Sep 71

41
Wilner Denies Making Pro-Arab Statement in
Moscow, by Yehuda Unger, 6 pp.
HEBREW, np. Zo Haderekh, Tel Aviv, 18 Jun 1969,
pp 4, 7.
JPRS 48445

As-Israel
Pol
Jul 69

386,373

YEHUDA UNGER

U.S. Portrayed as Villain in Continuing
Closure of Suez Canal, by Yehudah Unger,
5 pp.
HEBREW, pp. 20 Haderah, Tel Aviv, 14 Apr
71, p 4.
JPRS 53315

Yehudah Unger

JUN 71

104
Survey of Forestry Roadbuilding Presented, by
A. Ungur, 14 pp.
ROMANIAN, per, Revista Padurilor, May 1968,
pp 221-227.
JPRS 46205

Sci-tech engr
Sep 68

365,451

A. Ungur

N. Ungureanu
Chemical Industry Department with 420
No. 17, 18 Nov 71
JMS 2422

Nov 71